

CLAIMS:

1. Device (1) for receiving and displaying teletext pages *characterised in that* said device comprises a module (3) for:

- marking (3a) at least one part in at least one first teletext page of said received teletext pages;
- 5 – creating (3b) a second teletext page suited to accommodate a selected part, and
- making available (3c) said marked part at said second teletext page by selecting said marked part.

2. Device according to claim 0 wherein said module is suited for appending
10 further selected parts to said selected part on said second teletext page.

3. Device according to claim 0 or 0 wherein said marked part is a single line in
said first teletext page.

15 4. Device according to any of the preceding claims wherein said module is suited
to update said selected part on said second teletext page in real time in response to an update
of said part at said first teletext page.

5. Device according to any of the preceding claims wherein said module is suited
20 to edit said selected part after said selected part has been made available on said second
teletext page.

6. Device according to claim 0 wherein said selected part is a single line display
window (7) at said second teletext page and said module is suited for navigating in said
25 window through at least said first teletext page.

7. Device according to any of the preceding claims wherein said module is suited
to make said selected part serve as a link to said first teletext page.

8. Device according to any of the preceding claims wherein said module is suited to create and/or append multiple second teletext pages.

9. Computer program for running on a processor at least including software code portions for creating a second teletext page suitable to accommodate a selected part by:

- marking at least one part in at least a first teletext page;
- making available said marked part at said second teletext page by selecting said marked part.

10. 10. Personalized teletext page comprising at least one part made available from a first teletext page by selecting a marked part of said first teletext page and fetching said marked part to said personalised teletext page.

11. 11. Television apparatus suited for receiving and displaying teletext pages comprising a module according to any of the claims 1-8 or a computer program according to claim 10.